

To: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US@EPA[]
Cc: []
From: CN=Rick Wilkin/OU=ADA/O=USEPA/C=US
Sent: Tue 7/24/2012 8:53:48 PM
Subject: Fw: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume | FINAL
mjarosz@fedcsc.com
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<mailto:c.wolski@chemtech.net>
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mjarosz@fedcsc.com
www.csc.com
mjarosz@fedcsc.com
www.csc.com
<mailto:c.wolski@chemtech.net>
 (embedded image)

They have your name wrong it seems

=====
 Richard T. Wilkin, Ph.D.
 Geochemist
 U.S. Environmental Protection Agency
 National Risk Management Research Laboratory
 919 Kerr Research Drive
 Ada, OK 74820

off: 580-436-8874
wilkin.rick@epa.gov
www.epa.gov/ada/

----- Forwarded by Rick Wilkin/ADA/USEPA/US on 07/24/2012 03:53 PM -----

From: "Jarosz, Margaret" <mjarosz@fedcsc.com>
To: "EPA" <epa@chemtech.net>
Cc: Kelly Smith/ADA/USEPA/US@EPA, Rick Wilkin/ADA/USEPA/US@EPA, Holly Ferguson/CI/USEPA/US@EPA, Alice Gilliland/CI/USEPA/US@EPA, <vandegrift.steve@epa.gov>
Date: 07/24/2012 03:52 PM
Subject: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume | FINAL

Snehal,

Summary Start

Issue: The TR/COC does not designate a sample for QC; however, per scheduling, QC is required. The laboratory initially reported that they did not receive sufficient sample volume to perform even reduced volume QC; however, upon further inspection, they confirmed that they can proceed with limited volume to perform QC for all three SDGs as outlined below:

SDG MH3BQ1 will have the following QC assigned:

Sample MH3BR2 is Original (50ml), and laboratory will use this sample for Dupe (25 ml)

Sample MH3BR8 is Original (50ml), and laboratory will use this sample for Spike (25 ml)

SDG MH3BM4 will have the following QC assigned:

Sample MH3BN7 is Original (50ml), and laboratory will use this sample for Dupe (25 ml)

Sample MH3BN9 is Original (50ml), and laboratory will use this sample for Spike (25 ml)

SDG MH3BP4 will have the following QC assigned:

Sample MH3BP4 is Original (50ml), and laboratory will use this sample for Dupe (25 ml)

Sample MH3BP5 is Original (50ml), and laboratory will use this sample for Spike (25 ml)

Resolution: Per ORD, the laboratory will proceed with QC as suggested, note the issue in the SDG Narrative and proceed with the analysis of the samples.

Summary End

Please let me know if you have any questions or problems. To waive any defect(s) associated with this issue, please contact your PO.

Thank you,

MARGARET JAROSZ

Environmental Coordinator-Regions 1, 4, ORD and GLNPO

CSC

15000 Conference Center Drive, Chantilly VA 20151

Civil Division | (p) 703-818-4351 | (f) 703-818-4602 | mjarosz@fedcsc.com | www.csc.com

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7/24/2012 4:30 pm Phone Conversation between Margaret Jarosz (SMO) and ORD. ORD confirmed that it is acceptable for the laboratory to proceed with QC as outlined below.

From: Jarosz, Margaret

Sent: Tuesday, July 24, 2012 4:33 PM

To: 'Alice Gilliland'

Cc: Kelly Smith; Rick Wilkin; Ferguson.Holly@epamail.epa.gov

Subject: RE: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume

Good afternoon,

CHEM is providing the following information regarding the issue with Case 42753. With the Region's confirmation, the laboratory can perform QC as indicated below. Please advise.

SDG MH3BQ1 will have the following QC assigned:

Sample MH3BR2 is Original (50ml), and laboratory will use this sample for Dupe (25 ml)

Sample MH3BR8 is Original (50ml), and laboratory will use this sample for Spike (25 ml)

SDG MH3BM4 will have the following QC assigned:

Sample MH3BN7 is Original (50ml), and laboratory will use this sample for Dupe (25 ml)

Sample MH3BN9 is Original (50ml), and laboratory will use this sample for Spike (25 ml)

SDG MH3BP4 will have the following QC assigned:

Sample MH3BP4 is Original (50ml), and laboratory will use this sample for Dupe (25 ml)

Sample MH3BP5 is Original (50ml), and laboratory will use this sample for Spike (25 ml)

Thanks,

MARGARET JAROSZ

Environmental Coordinator-Regions 1, 4, ORD and GLNPO

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From: Snehal Mehta [mailto:Snehal@chemtech.net]

Sent: Tuesday, July 24, 2012 5:23 PM

To: Jarosz, Margaret

Cc: Divya@chemtech.net

Subject: FW: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume received to perform laboratory QC |

Margaret,

Lab has proceed w/ limited volume to perform QC for all three SDGs.

SDG-MH3BQ1 will have QC assigned as below

MH3BR2 is Original (50ml) and lab will use this sample for Dupe (25 ml)

MH3BR8 is Original (50ml) and lab will use this sample for Spike (25 ml)

SDG-MH3BM4 will have QC assigned as below

MH3BN7 is Original (50ml) and lab will use this sample for Dupe (25 ml)

MH3BN9 is Original (50ml) and lab will use this sample for Spike (25 ml)

SDG-MH3BP4 will have QC assigned as below

MH3BP4 is Original (50ml) and lab will use this sample for Dupe (25 ml)

MH3BP5 is Original (50ml) and lab will use this sample for Spike (25 ml)

Regards,

Snehal Mehta

Tel. 908 728 3158

Fax: 908-789-8514

From: Snehal Mehta [mailto:Snehal@chemtech.net]

Sent: Tuesday, July 24, 2012 3:40 PM

To: Jarosz, Margaret

Subject: RE: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume received to perform laboratory QC |

Margaret,

These three are the only SDGs: MH3BQ1, MH3BM4, MH3BP4, lab have received so far under this case.

Regards,

Snehal Mehta

Tel. 908 728 3158

Fax: 908-789-8514

From: Alice Gilliland [mailto:Gilliland.Alice@epamail.epa.gov]

Sent: Tuesday, July 24, 2012 2:02 PM

To: Jarosz, Margaret

Cc: Kelly Smith; Rick Wilkin; Ferguson.Holly@epamail.epa.gov

Subject: RE: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume

Margaret,

Kelly was going to try to get our QA manager on the phone with CSC to discuss and clarify. I think she is currently in a meeting. Can you suggest a time this afternoon that we can all get on the line and discuss?

Thanks,
Alice

Alice Gilliland, Ph.D.

Assistant Laboratory Director for Water

National Risk Management Research Laboratory

U.S. EPA Office of Research and Development

Cincinnati, OH

513-569-7852

From: "Jarosz, Margaret" <mjarosz@fedcsc.com>

To: Kelly Smith/ADA/USEPA/US@EPA

Cc: Alice Gilliland/CI/USEPA/US@EPA, Rick Wilkin/ADA/USEPA/US@EPA

Date: 07/24/2012 01:34 PM

Subject: RE: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume

Kelly,

I spoke with Christian a minute ago and he told me that in a phone conversation, you informed him that laboratory QC is canceled. Please confirm that this is correct so that I may resolve the issue below and finalize this ROC, as well as have the samples re-scheduled without the lab QC requirement.

Thanks,
MARGARET JAROSZ
Environmental Coordinator-Regions 1, 4, ORD and GLNPO
CSC

15000 Conference Center Drive, Chantilly VA 20151

Civil Division | (p) 703-818-4351 | (f) 703-818-4602 | mjarosz@fedcsc.com | www.csc.com

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7/24/2012 1:00 pm Phone Conversation between Kelly Smith (ORD) and Christian Jose (SMO). Kelly notified Christian that the

QC requirement is canceled. Christian informed Margaret.

From: Jarosz, Margaret
Sent: Monday, July 23, 2012 12:55 PM
To: 'Alice Gilliland'; 'Kelly Smith'; 'Rick Wilkin'
Subject: RE: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume

Rick,

Please note CHEM confirmed that they did not receive any samples that can be used for reduced volume QC. Please advise on how the laboratory should proceed.

Thanks,
MARGARET JAROSZ
Environmental Coordinator-Regions 1, 4 and GLNPO
CSC

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Civil Division | (p) 703-818-4351 | (f) 703-818-4602 | mjarosz@fedcsc.com | www.csc.com

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From: Chris Wolski [mailto:c.wolski@chemtech.net]
Sent: Monday, July 23, 2012 12:51 PM
To: Jarosz, Margaret
Subject: RE: EPA Case 42753 I TR ISSUES

No

Regards,

Chris Wolski

Phone: 908-728-3149

Fax: 908-789-8514 or 908-789-8922

From: Jarosz, Margaret [mailto:mjarosz@fedcsc.com]
Sent: Monday, July 23, 2012 12:48 PM
To: Chris Wolski
Subject: RE: EPA Case 42753 I TR ISSUES

Chris,

Does the laboratory have any samples that can be used for reduced volume QC? If so, which samples?

Thanks,
MARGARET JAROSZ
Environmental Coordinator-Regions 1, 4 and GLNPO
CSC

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Civil Division | (p) 703-818-4351 | (f) 703-818-4602 | mjarosz@fedcsc.com | www.csc.com

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From: Jarosz, Margaret
Sent: Monday, July 23, 2012 12:23 PM
To: Alice Gilliland; Kelly Smith; 'Rick Wilkin'
Subject: Region ORD | Case 42753 | Lab CHEM | Issue Insufficient volume

Good afternoon,
CHEM is reporting the following issue with Case 42753. Please advise the laboratory how to proceed.

Issue: The TR/COC does not designate a sample for QC; however, per scheduling, QC is required. The laboratory did not receive sufficient sample volume to perform QC.

Please let me know if you need any additional information.

Thanks,
MARGARET JAROSZ
Environmental Coordinator-Regions 1, 4 and GLNPO
CSC

15000 Conference Center Drive, Chantilly VA 20151
Civil Division | (p) 703-818-4351 | (f) 703-818-4602 | mjarosz@fedcsc.com | www.csc.com

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From: Chris Wolski [mailto:c.wolski@chemtech.net]
Sent: Monday, July 23, 2012 11:53 AM
To: Jarosz, Margaret
Subject: RE: EPA Case 42753 | TR ISSUES

Hi Margaret,

This is Chris Wolski on behalf of Snehal who is out today.

Issue 1: There is no QC assigned. There is not enough volume to perform QC. Please guide us.

Regards,

Chris Wolski

Phone: 908-728-3149

Fax: 908-789-8514 or 908-789-8922

[attachment "EPA(Case-42753)-7-21-12.pdf" deleted by Alice Gilliland/CI/USEPA/US]

***** ATTACHMENT NOT DELIVERED *****

This Email message contained an attachment named
image001.jpg
which may be a computer program. This attached computer program could
contain a computer virus which could cause harm to EPA's computers,
network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced
into the EPA network. EPA is deleting all computer program attachments
sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you
should contact the sender and request that they rename the file name
extension and resend the Email with the renamed attachment. After
receiving the revised Email, containing the renamed attachment, you can
rename the file extension to its correct name.

For further information, please contact the EPA Call Center at
(866) 411-4EPA (4372). The TDD number is (866) 489-4900.

***** ATTACHMENT NOT DELIVERED *****